

PALM INTRANET

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Inventor Information for 09/936295

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Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	In
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L Number	Hits	Search Text	DB	Time stamp
1	26	fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:57
2	26	(fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:57
3	7	((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:58
4	7	((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:58
5	3268226	"7" and anode layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:59
6	3188715	(((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 16:59
7	7	(((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:00
8	6	(((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:00
9	6	((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:01
10	12376	((((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and first bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:01
11	12376	(((((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and first bandgap) and second bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02

12	12376	(((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and first bandgap) and seond bandgap) and third bandgap	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02
13	12376	(((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and distinct bandgaps	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02
14	7	(((((((fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide)) and (emissive material of luminescent)) and bandgap) and (charge transport\$3 segment or region)) and anode and cathode) and (LUMO or lowest unoccupied molecular orbital)) and (HOMO or highest occupied molecular orbital)) and distinct bandgaps) and (fluorene same polymer and (electroluminescent or luminescent) and device and (polyarylamine or triarylamine) and polyfluorene and (thio or thiophene or sulfide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/15 17:02